

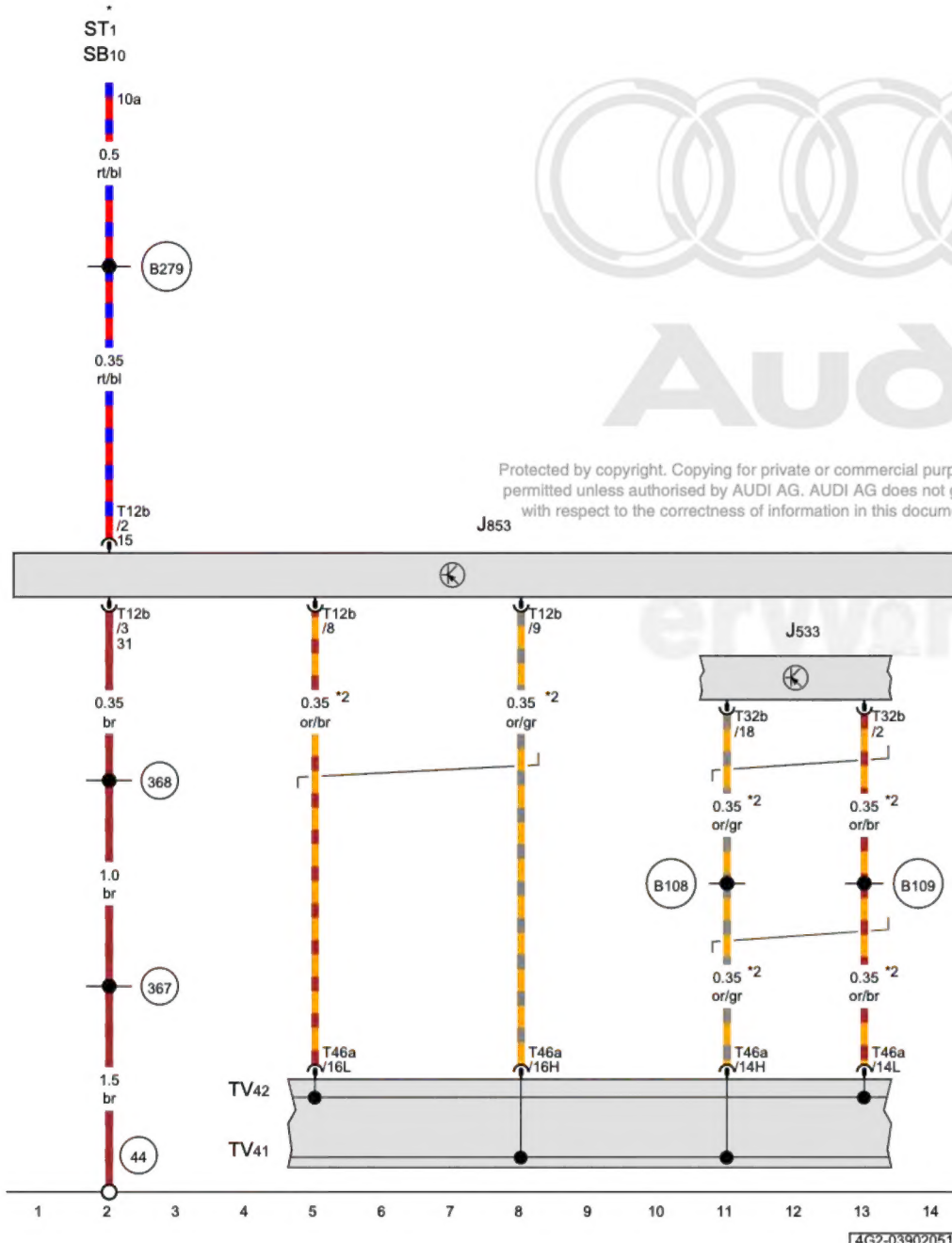
Night vision system

from January 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

erWän



Night vision system control module

J533 Data bus on board diagnostic interface
 J853 Night vision system control module
 ST1 Fuse panel 1
 SB10 Fuse 10 (on fuse panel B)
 T12b 12-pin connector
 T32b 32-pin connector
 T46a 46-pin connector
 TV41 Extended CAN bus high wire junction
 TV42 Extended CAN bus low wire junction

44 Ground connection on A-pillar, lower left

367 Ground connection 2 (in main wiring harness)

368 Ground connection 3 (in main wiring harness)

B108 CAN bus extended high connection 1 (in main wiring harness)

B109 CAN bus extended low connection 1 (in main wiring harness)

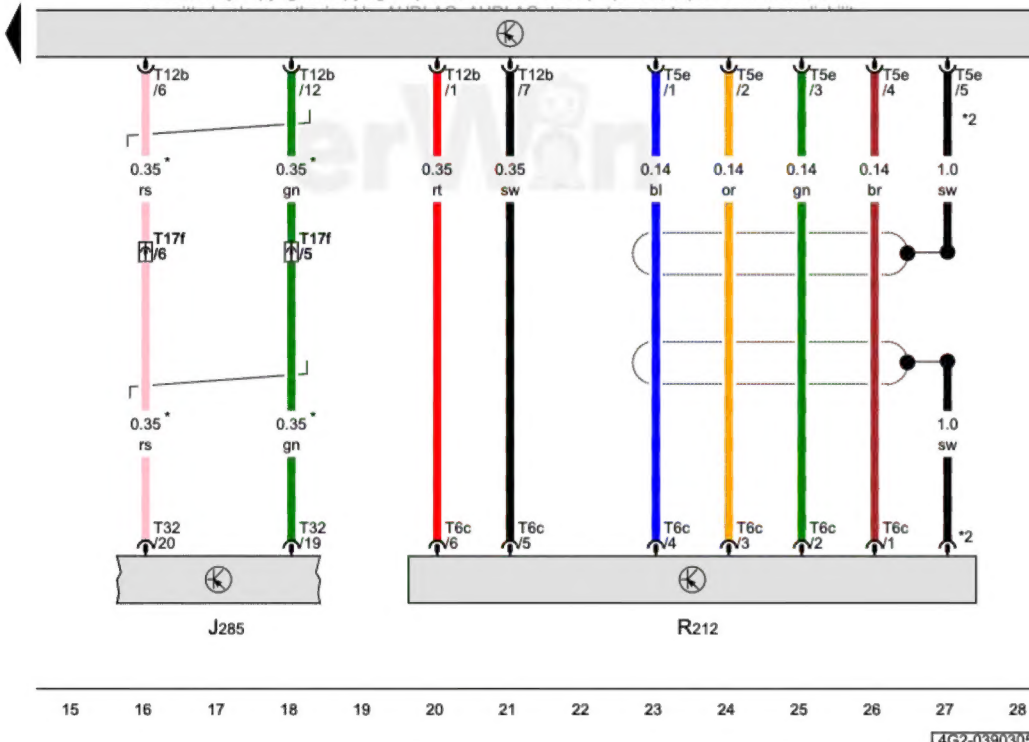
B279 Positive connection 3 (15a) (in main wiring harness)

* Refer to applicable wiring diagram for fuse positions
 *2 Data bus wire (CAN bus)

- * Refer to applicable wiring diagram for fuse positions
- *2 Data bus wire (CAN bus)

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orang
rs	= pink

J853
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not



Night vision system control module, Night vision system camera

J285	Instrument cluster control module
J853	Night vision system control module
R212	Night vision system camera
T5e	5-pin connector
T6c	6-pin connector
T12b	12-pin connector
T17f	17-pin connector, in the left A-pillar connector station
T32	32-pin connector
*	Data wire
*2	Shielding on connector housing

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orang
rs	= pink